

INFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

(Use several sheets if necessary)

Docket Number (Optional)

BS01-0

Application Number

09/822,256

Applicant(s)

Filing Date

04/02/01

Group Art Unit

2681

U.S. PATENT DOCUMENTS

RECEIVED
NOV 05 2001
Technology Center 2680

FOREIGN PATENT DOCUMENTS

REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
						YES	NO

OTHER DOCUMENTS *(Including Author, Title, Date, Pertinent Pages, Etc.)*

[FCC Report and Order \(www.fcc.gov/Bureaus/Wireless/Orders/1996/fcc96264.txt\)](http://www.fcc.gov/Bureaus/Wireless/Orders/1996/fcc96264.txt)

FCC Third Report and Order (www.fcc.gov/Bureaus/Wireless/Orders/1999/fee99345.txt)

EXAMINER

**WILLIAM CUMMING
PRIMARY EXAMINER**

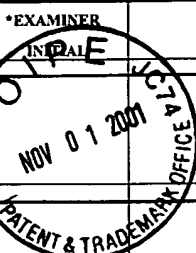
DATE CONSIDERED

GROUP 2600 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE CITATION <i>(Use several sheets if necessary)</i>		Docket Number (Optional) BS01-0	Application Number 09/822,256
		Applicant(s) JOHNSON, ET AL.	
		Filing Date 04/02/01	Group Art Unit 2681
*EXAMINER INITIALS <i>WILLIAM CUMMING</i>	OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>		
<p>Cell Traffic and Handoff (6/13/98) (www.coecs.ou.edu/vdebrunn/www/wireless/handoff.pdf) ✓</p> <p>Tom Farley, Cellular Telephone Basics: AMPS & Beyond (www.privateline.com/Cellbasics/Cellbasics.html) ✓</p> <p>Mobile Telephone History (www.privateline.com/PCS/history9.html) ✓</p> <p>Digital Wireless Basic -- Basic Wireless Principles (www.privateline.com/PCS/HowPCSworks.html) ✓</p> <p>TDMA Technologies (www.utdallas.edu/~xu8589/cs6386/tech.htm) ✓</p> <p><i>ML</i> R.C. Levine, Digital Switching (January 1997) ✓</p> <p>Glossary of Cellular Services (www.btc.bm/Mobility/cellular_glossary.htm) ✓</p> <p>Martin Cooper, A Layman's Guide to Cellular, 1996 Annual Review of Communications ✓</p> <p>Common Cellular Terms Used Today (www.btc.bm/Mobility/cellular_terms.htm) ✓</p> <p>How Does Wireless Work? (www.btc.bm/how_wireless_works.htm) ✓</p> <p>The Future of Wireless? (www.btc.bm/future.htm) ✓</p> <p>About BTC Mobility (www.btc.bm/Mobility/about_mobility.htm) ✓</p>			
EXAMINER	DATE CONSIDERED <i>August 28, 2004</i>		
*EXAMINER: Initial if citation considered, CONFORM or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			

INFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

Docket Number (Optional)	Application Number
BS01-0	09/822,256
Applicant(s) JOHNSON, ET AL.	
Filing Date	Group Art Unit
04/02/01	2681



OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Demystifying Cellular (www.bte.bm/Mobility/mystery.htm)

How Cellular Works (www.ctel.com/HTML/HowCell.htm)

Section H 4: Understanding Networking Technologies (www.smartcommunities.org/guide/html/body_h_4_wireless.htm)

Trinity College Dublin - Mobile Communications Technologies (www.ntrg.cs.tcd.ie/cs598/grp0pg16.htm)

Phantom Phreaker, Mobile Telephone Communication, Volume One, Issue Five, Phile #9 of 12 (www.phrack.infonexus.com/search.phtml?view&article=p5-9)

Scientific Atlanta, Wireless Local Loop and Cellular Systems Using Satellite Trunking (white paper)

Wireless Connectivity (www.ei.es.vt.edu/~wwwbtb/book/chap17/cellular.htm)

FCC Cellular Radiotelephone Service - Cellular Summary (www.ferc.gov/wtb/cellular/celfctsh.htm)

Radio Design Group, Inc. - How It Works: Cellular Phones! (www.radiodesign.com/cellwrks.htm)

RECEIVED
Technology Center 2600
NOV 05 2001

EXAMINER

**WILLIAM CUMMING
PRIMARY EXAMINER**

GROUP 2600

DATE CONSIDERED

August 28, 2004

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 109; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.